# Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins** detect adj ping and latency

Term:

Documents in Display Format: CIT Starting with Number 1 30 Display:

Generate: ○ Hit List Hit Count ○ Side by Side ○ Image



### **Search History**

DATE: Thursday, March 11, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=USPT; PLUR=YES; OP=ADJ			
<u>L65</u>	detect adj ping and latency	1	<u>L65</u>
<u>L64</u>	detect adj ping and round adj trip	2	<u>L64</u>
<u>L63</u>	detect adj ping and round-trip	2	<u>L63</u>
<u>L62</u>	L60 and ping	2	<u>L62</u>
<u>L61</u>	detect adj ping and measure adj latency	0	<u>L61</u>
<u>L60</u>	detect adj ping and measure adj round adj trip	2	<u>L60</u>
<u>L59</u>	L58 and engine	0	<u>L59</u>
<u>L58</u>	detect adj ping and measure adj round adj trip	2	<u>L58</u>
<u>L57</u>	detect adj ping and measure adj latency	0	<u>L57</u>
<u>L56</u>	recognize adj ping and measure adj latency	0	<u>L56</u>
<u>L55</u>	L54 and recognize adj ping	0	<u>L55</u>
<u>L54</u>	measure adj latency and engine and ping	4	<u>L54</u>
<u>L53</u>	L52 and measure adj latency	6	<u>L53</u>
<u>L52</u>	round adj trip and ping	253	<u>L52</u>
<u>L51</u>	L49 and round-trip	0	<u>L51</u>

		•	T 50
<u>L50</u>	L49 and round adj trip	0	<u>L50</u>
<u>L49</u>	monitor adj fast adj response	5	<u>L49</u>
<u>L48</u>	L45 and quick adj response adj analyzer	0	<u>L48</u>
<u>L47</u>	L45 and fast adj response adj operator	1	<u>L47</u>
<u>L46</u>	L45 and fast adj response adj analyzer	0	<u>L46</u>
<u>L45</u>	packet and fast adj response	349	<u>L45</u>
<u>L44</u>	L40 and round-trip	0	<u>L44</u>
<u>L43</u>	L40 and round adj trip	0	<u>L43</u>
<u>L42</u>	L38 and round-trip	0	<u>L42</u>
<u>L41</u>	L38 and round adj trip	0	<u>L41</u>
<u>L40</u>	fast adj response adj operator	9	<u>L40</u>
<u>L39</u>	fast adj response adj operator adj analyzer	0	<u>L39</u>
<u>L38</u>	fast adj response adj analyzer	2	<u>L38</u>
<u>L37</u>	L35 and quick	1	<u>L37</u>
<u>L36</u>	L35 and fast	2	<u>L36</u>
<u>L35</u>	L34 and response	6	<u>L35</u>
<u>L34</u>	thomas and round-trip adj delay and endpoints	7	<u>L34</u>
<u>L33</u>	L32 and monitor adj performance	16	<u>L33</u>
<u>L32</u>	Thomas and round adj trip	896	<u>L32</u>
<u>L31</u>	monitor adj quick ad response and round adj trip	0	<u>L31</u>
<u>L30</u>	monitor adj fast adj response and round adj trip	0	<u>L30</u>
<u>L29</u>	L28 and monitor	5	<u>L29</u>
<u>L28</u>	L23 and performance	17	<u>L28</u>
<u>L27</u>	L26 and monitor	5	<u>L27</u>
<u>L26</u>	L24 and performance	7	<u>L26</u>
<u>L25</u>	L23 and engine	4	<u>L25</u>
<u>L24</u>	L22 and engine	7	<u>L24</u>
<u>L23</u>	quick adj response and round adj trip	29	<u>L23</u>
<u>L22</u>	fast adj response and round adj trip	87	<u>L22</u>
<u>L21</u>	identify adj quick adj response and round adj trip	0	<u>L21</u>
<u>L20</u>	identify adj fast adj response and round adj trip	0	<u>L20</u>
<u>L19</u>	round adj trip and determine adj fast adj response	0	<u>L19</u>
<u>L18</u>	L14 and rapid adj response	0	<u>L18</u>
<u>L17</u>	L14 and quick adj response	0	<u>L17</u>
L16	L14 and fast adj response	1	<u>L16</u>
L15	L14 and response	44	<u>L15</u>
<u>L14</u>	L13 and monitor	47	<u>L14</u>
L13	engine and round adj trip and network adj performance	61	<u>L13</u>
L12	L11 and monitor	4	L12
<u>L11</u>	L9 and performance	4	<u>L11</u>
<u>L10</u>	L9 and engine	0	<u>L10</u>
		_	

<u>L9</u>	quick adj response and round adj trip and response adj time	8	<u>L9</u>
<u>L8</u>	network adj performance and monitoring and round adj trip and fast adj response	1	<u>L8</u>
<u>L7</u>	network adj performance and monitoring and round-trip and quick adj response	0	<u>L7</u>
<u>L6</u>	network adj performance and monitoring and round-trip and fast adj response	0	<u>L6</u>
<u>L5</u>	round adj trip and engine and fast and response adj time	68	<u>L5</u>
<u>L4</u>	round-trip adj time and engine and fast and response adj time	6	<u>L4</u>
<u>L3</u>	L2 and monitor	26	<u>L3</u>
<u>L2</u>	L1 and engine	37	<u>L2</u>
<u>L1</u>	response adj time and round adj trip adj time	222	<u>L1</u>

## END OF SEARCH HISTORY

## **Refine Search**

#### Search Results -

Term	Documents
DETECT	337659
DETECTS	228989
PING	10015
PINGS	478
MEASURE	375928
MEASURES	200621
LATENCY	19775
LATENCIES	3414
LATENCYS	0
((DETECT ADJ PING) AND (MEASURE ADJ LATENCY)).USPT.	0
(DETECT ADJ PING AND MEASURE ADJ LATENCY).USPT.	0

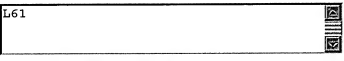
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











### **Search History**

DATE: Thursday, March 11, 2004 Printable Copy Create Case

Set Name Side by Side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DR = IISI	$PT \cdot PIIIR = VFS \cdot OP = ADI$		

DB=USP1; PLUR=YES; OP=ADJ

L61 detect adj ping and measure adj latency

0 <u>L61</u>